## § 3201.76 Asphalt and tar removers.

- (a) Definition. Cleaning agents designed to remove asphalt or tar from equipment, roads, or other surfaces.
- (b) Minimum biobased content. The Federal preferred procurement product must have a minimum biobased content of at least 80 percent, which shall be based on the amount of qualifying biobased carbon in the product as a percent of the weight (mass) of the total organic carbon in the finished product.
- (c) Preference compliance date. No later than April 4, 2013, procuring agencies, in accordance with this part, will give a procurement preference for qualifying biobased asphalt and tar removers. By that date, Federal agencies that have the responsibility for drafting or reviewing specifications for products to be procured shall ensure that the relevant specifications require the use of biobased asphalt and tar removers.

[77 FR 20289, Apr. 4, 2012]

## § 3201.77 Asphalt restorers.

- (a) *Definition*. Products designed to seal, protect, or restore poured asphalt and concrete surfaces.
- (b) Minimum biobased content. The Federal preferred procurement product must have a minimum biobased content of at least 68 percent, which shall be based on the amount of qualifying biobased carbon in the product as a percent of the weight (mass) of the total organic carbon in the finished product.
- (c) Preference compliance date. No later than April 4, 2013, procuring agencies, in accordance with this part, will give a procurement preference for qualifying biobased asphalt restorers. By that date, Federal agencies that have the responsibility for drafting or reviewing specifications for products to be procured shall ensure that the relevant specifications require the use of biobased asphalt restorers.

 $[77~{\rm FR}~20289,~{\rm Apr.}~4,~2012]$ 

## § 3201.78 Blast media.

(a) Definition. Abrasive particles sprayed forcefully to clean, remove contaminants, or condition surfaces, often preceding coating.

- (b) Minimum biobased content. The Federal preferred procurement product must have a minimum biobased content of at least 94 percent, which shall be based on the amount of qualifying biobased carbon in the product as a percent of the weight (mass) of the total organic carbon in the finished product.
- (c) Preference compliance date. No later than April 4, 2013, procuring agencies, in accordance with this part, will give a procurement preference for qualifying biobased blast media. By that date, Federal agencies that have the responsibility for drafting or reviewing specifications for products to be procured shall ensure that the relevant specifications require the use of biobased blast media.
- (d) Determining overlap with an EPAdesignated recovered content product. Qualifying products within this item may overlap with the EPA-designated recovered content product: Miscellaneous products—blasting grit. USDA is requesting that manufacturers of these qualifying biobased products provide information on the USDA Web site of qualifying biobased products about the intended uses of the product, information on whether or not the product contains any recovered material, in addition to biobased ingredients, and performance standards against which the product has been tested. This information will assist Federal agencies in determining whether or not a qualifying biobased product overlaps with EPAdesignated blasting grit products and which product should be afforded the preference in purchasing.

NOTE TO PARAGRAPH (d): Biobased blast media within this designated product category can compete with similar blasting grit products with recycled content. Under the Resource Conservation and Recovery Act of 1976, section 6002, the U.S. Environmental Protection Agency designated blasting grit products containing recovered materials as products for which Federal agencies must give preference in their purchasing programs. The designation can be found in the Comprehensive Procurement Guideline, 40 CFR 247.17.

 $[77~{\rm FR}~20289,~{\rm Apr.}~4,~2012]$ 

## § 3201.79 Candles and wax melts.

(a) Definition. Products composed of a solid mass and either an embedded